10643119_CLSTITLES1.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10643119 on June 12, 2006

```
375/222
                   (2 OR, 2 XR)
         Class
                  375 : PULSE OR DIGITAL COMMUNICATIONS
         375/219
                         TRANSCEIVERS
         375/222
                         .Modems (data sets)
                  (3 OR, 1 XR)
455 : TELECOMMUNICATIONS
  455/503
         Class
         455/39
                         TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
         455/500
                         .Plural transmitters or receivers (i.e., more
                                than two stations)
                         ..Noise, distortion, or singing reduction ... Synchronized stations
         455/501
         455/502
         455/503
                         ....Simulcast system
                  (0 OR, 3 XR)
128 : SURGERY
  128/903
         Class
         128/903
                         RADIO TELEMETRY
                  (0 OR, 3 XR)
128 : SURGERY
   128/904
3
         Class
                        TELEPHONE TELEMETRY
         128/904
3
   370/503
                   (0 \text{ OR}, 3 \text{ XR})
                  370 : MULTIPLEX COMMUNICATIONS
         Class
         370/473
                         .. Transmission of a single message having
                         multiple packets
.Combining or distributing information via time
         370/498
                             channels
         370/503
                         ... Synchronizing
   128/923
                   (0 OR, 2 XR)
         Class
                  128 : SURGERY
         128/920
                         COMPUTER ASSISTED MEDICAL DIAGNOSTICS
         128/923
                         .By comparison of patient data to other data
                   (0 \text{ OR}, 2 \text{ XR})
                  370 : MULTIPLEX COMMUNICATIONS
         Class
         370/473
                         ..Transmission of a single message having
                         multiple packets
.Combining or distributing information via time
         370/498
                               channels
         370/503
                         ...Synchronizing
                         ...Using synchronization information contained in a frame
         370/509
                  (0 OR, 2 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
   375/219
         Class
         375/219
                        TRANSCEIVERS
2
   375/220
                   (1 OR, 1 XR)
                  375 : PULSE OR DIGITAL COMMUNICATIONS
         Class
         375/219
                         TRANSCEIVERS
         375/220
                         .Transmission interface between two stations or
                            terminals
                  (0 OR, 2 XR)
375 : PULSE OR DIGITAL COMMUNICATIONS
2 375/238
         Class
         375/238
                        PULSE WIDTH MODULATION
                                          Page 1
```

10643119_CLSTITLES1.txt

2	375/257 Class 375/257	375	OR, 2 XR) : PULSE OR DIGITAL COMMUNICATIONS CABLE SYSTEMS AND COMPONENTS
2	375/260 Class 375/259	375	OR, 1 XR) : PULSE OR DIGITAL COMMUNICATIONS SYSTEMS USING ALTERNATING OR PULSATING CURRENT
	375/260		.Plural channels for transmission of a single pulse train
2	375/261 Class 375/259	375	OR, 2 XR) : PULSE OR DIGITAL COMMUNICATIONS SYSTEMS USING ALTERNATING OR PULSATING CURRENT
	375/260		.Plural channels for transmission of a single
	375/261		pulse train Quadrature amplitude modulation
2	375/346 Class 375/316 375/346	(2 375	OR, 0 XR) : PULSE OR DIGITAL COMMUNICATIONS RECEIVERS .Interference or noise reduction
	375/354	(0	OR. 2 XR)
	Class 375/354	375	: PULSE OR DIGITAL COMMUNICATIONS SYNCHRONIZERS
2	375/357 Class 375/354 375/357	375	OR, 2 XR) : PULSE OR DIGITAL COMMUNICATIONS SYNCHRONIZERS .Synchronization failure prevention
2	375/360 Class 375/354 375/359 375/360	375	OR, 1 XR) : PULSE OR DIGITAL COMMUNICATIONS SYNCHRONIZERS .Self-synchronizing signal (self-clocking codes, etc.)With transition detector
2	•		
2	375/377 Class 375/377	375	: PULSE OR DIGITAL COMMUNICATIONS MISCELLANEOUS
2	380/247 Class 380/247	(1 380	OR, 1 XR) : CRYPTOGRAPHY CELLULAR TELEPHONE CRYPTOGRAPHIC AUTHENTICATION
2	380/248 Class 380/247	(1 380	OR, 1 XR) : CRYPTOGRAPHY CELLULAR TELEPHONE CRYPTOGRAPHIC AUTHENTICATION
	380/248		.Visiting center
2	380/43 Class 380/255 380/42 380/43	(0 380	OR, 2 XR) : CRYPTOGRAPHY COMMUNICATION SYSTEM USING CRYPTOGRAPHY .Data stream/substitution encipheringKey sequence signal combined with data signal

```
10643119_CLSTITLES1.txt
                  (0 OR, 2 XR)
455 : TELECOMMUNICATIONS
2 455/411
         class
         455/403
455/410
                         RADIOTELEPHONE SYSTEM .Security or fraud prevention
         455/411
                         .. Privacy, lock-out, or authentication
                   (2 OR, 0 XR)
2 463/42
         Class
                  463 : AMUSEMENT DEVICES: GAMES
         463/1
                         INCLUDING MEANS FOR PROCESSING ELECTRONIC DATA
                         (E.G., COMPUTER/VIDEO GAME, ETC.)
.With communication link (e.g., television
         463/40
                             broadcast, etc.)
                         ..Network type (e.g., computer network, etc.)
         463/42
                  (2 OR, 0 XR)
600 : SURGERY
  600/300
         Class
         600/300
                         DIAGNOSTIC TESTING
2 714/707
                   (2 OR, 0 XR)
                  714 : ERROR DETECTION/CORRECTION AND FAULT
         Class
                           DETECTION/RECOVERY
         714/699
                         PULSE OR DATA ERROR HANDLING
         714/704
                         .Error count or rate
         714/707
                         ... Synchronization control
  714/775
                   (0 OR, 2 XR)
         class
                  714 : ERROR DETECTION/CORRECTION AND FAULT
                           DETECTION/RECOVERY
         714/699
                         PULSE OR DATA ERROR HANDLING
         714/746
                         .Digital data error correction
         714/752
714/775
                         .. Forward correction by block code
                         ...Synchronization
```